## m 111 362

## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

10107840

**PUBLICATION DATE** 

24-04-98

APPLICATION DATE

02-10-96

**APPLICATION NUMBER** 

08261944

APPLICANT: HITACHILTD;

INVENTOR:

KAMIYAMA ZENSHI:

INT.CL.

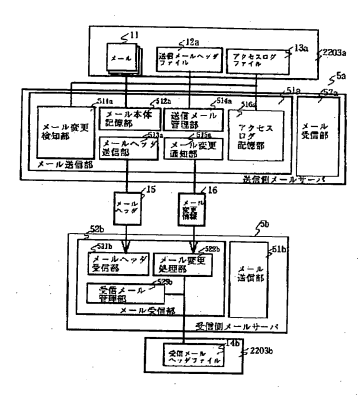
H04L 12/54 H04L 12/58 G06F 13/00

G06F 13/00

TITLE

: ELECTRONIC MAIL SYSTEM AND

**MAIL SERVER** 



ABSTRACT:

PROBLEM TO BE SOLVED: To enable a receiver user to recognize the corrected/deleted state of a mail once transmitted while resobring problems of increase in a communication traffic and of a large number of consumption of disks.

SOLUTION: In this electronic mail system where a mail body is stored in a transmitter side and the transmitter side sends only a mail header to receiver side, when a sender user changes (corrects, deletes) a mail having been once transmitted, the sender sends a revision notice to the receiver automatically. Thus, when a mail change detection section 511a detects any change of a mail 11, the detection section 511a checks whether the mail is not read or read based on an access log file 13a and sends mail change information 16 including unread/ read information to a mail reception section 52b. A mail change processing section 523b reflects the change information onto a reception mail header file 14b depending on the unread/read information and the receiver user recognizes the change state of mails from a reception list, based thereon.

COPYRIGHT: (C) JPO